## Daniil N Kozlov

## List of Publications by Year in descending order

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1937685 1720034 10 46 4 7 citations h-index g-index papers 10 10 10 64 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Incorporating process-based modeling into digital soil mapping: A case study in the virgin steppe of the Central Russian Upland. Geoderma, 2021, 383, 114733.	5.1	9
2	Using soil hydromorphy degree for adjusting steady-state water table simulations along catenas in semiarid Russia. Catena, 2021, 199, 105109.	5.0	3
3	Estimation of Infiltration Volumes and Rates in Seasonally Water-Filled Topographic Depressions Based on Remote-Sensing Time Series. Sensors, 2021, 21, 7403.	3.8	1
4	Digital mapping of soil cover eroded patterns on the bassis of soil erosion simulation model (northern forest-steppe of the Central Russian Upland). Dokuchaev Soil Bulletin, 2020, , 5-35.	0.6	6
5	Digital mapping of erosion degree of soils using the factor - property and factor - process - property models (the south of the Central Russian upland). Dokuchaev Soil Bulletin, 2020, , 158-198.	0.6	2
6	Digital Mapping of Habitat for Plant Communities Based on Soil Functions: A Case Study in the Virgin Forest-Steppe of Russia. Soil Systems, 2019, 3, 19.	2.6	8
7	The scale levels identification for the plowland topography organization. Dokuchaev Soil Bulletin, 2019, , 3-21.	0.6	2
8	SOIL-AGRO-ECOLOGICAL ASSESSMENT OF THE ARABLE LAND OF THE VALDAI UPLAND BASED ON THE GENERAL SURVEY. Dokuchaev Soil Bulletin, 2019, , 5-36.	0.6	1
9	Forest history, peatland development and mid- to late Holocene environmental change in the southern taiga forest of central European Russia. Quaternary Research, 2018, 89, 223-236.	1.7	10
10	The Last Hundred Years of Land Use History in the Southern Part of Valdai Hills (European Russia): Reconstruction by Pollen and Historical Data. Studia Quaternaria, 2017, 34, 73-81.	0.8	4